

## CLAIMS

1. (Previously presented) A cordless telephone, comprising:
  - a remote handset; and
  - a base unit matched to said remote handset, wherein said remote handset comprises:
    - a digital audio bit stream player adapted to play a digital audio bit stream comprising music;
    - a summer adapted to digitally sum a digitally synthesized ring tone indicating an incoming call to said base unit with the digital audio bit stream to allow a user of said cordless telephone to hear said cordless telephone ringing along with said music; and
    - a means for muting the playing of said digital audio bit stream by an action initiated by a user of said cordless telephone when said cordless telephone receives a telephone call.

2-3. (Canceled)

4. (Previously presented) The cordless telephone according to claim 1, wherein:  
said digital audio bit stream player is one of an MPEG player and an MP3 player.

5-8. (Canceled)

9. (Previously presented) A method of operating a cordless telephone comprising a remote handset and a base unit matched to said remote handset, the method comprising:
  - the remote handset playing a digital audio bit stream comprising music;
  - the remote handset digitally summing a digitally synthesized ring tone indicating an incoming call to said base unit with the digital audio bit stream to allow a user of said cordless telephone to hear said cordless telephone ringing along with said music; and
  - the remote handset muting said playing of said digital audio bit stream by an action initiated by a user of said cordless telephone when said cordless telephone receives a telephone call.

10. (Previously presented) The method according to claim 9, wherein:  
said muting pauses said playing of said digital audio bit stream.

11-18. (canceled)

19. (Previously presented) A cordless telephone, comprising:
- a remote handset; and
  - a base unit matched to said remote handset, wherein said remote handset comprises:
    - means for playing a digital audio bit stream comprising music;
    - means for digitally summing a digitally synthesized ring tone indicating an incoming call to said base unit with a digital audio bit stream to allow a user of said cordless telephone to hear said cordless telephone ringing along with said music; and
    - means for muting said playing of said digital audio bit stream by an action initiated by a user of said cordless telephone when said cordless telephone receives a telephone call.
20. (Previously presented) The cordless telephone according to claim 19, wherein:
- said means for muting pauses said playing of said digital audio bit stream.
- 21-29. (Canceled)
30. (Previously presented) The cordless telephone according to claim 1, wherein:
- said base unit is adapted (i) to receive from a telephone line a telephone audio signal representing a telephone conversation and (ii) to transmit the telephone audio signal to said remote handset; and
  - said summer is further adapted to digitally sum the telephone audio signal representing the telephone conversation with the digital audio bit stream.
31. (Previously presented) The cordless telephone according to claim 30, wherein:
- the telephone audio signal is monaural;
  - the digital audio bit stream has a plurality of stereo channels; and
  - the summer is adapted to digitally sum the monaural telephone audio signal into each of the plurality of stereo channels of the digital audio bit stream, such that a sense of balance in the user is improved.
32. (Previously presented) The cordless telephone according to claim 1, wherein:
- both said digital audio bit stream player and said summer are jointly implemented as a single digital signal processor adapted to digitally sum the digitally synthesized ring tone with the digital audio bit stream.

33. (Previously presented) The cordless telephone according to claim 32, wherein:

the digital signal processor is adapted to digitally sum the digitally synthesized ring tone with the digital audio bit stream by: (i) decoding the digital audio bit stream to produce a digital reconstructed audio signal, and (ii) digitally summing the digital reconstructed audio signal with the digitally synthesized ring tone to produce a digital summed audio signal.

34. (Previously presented) The cordless telephone according to claim 33, wherein the cordless telephone further comprises:

a digital-to-analog converter connected to said digital signal processor to receive the digital summed audio signal and to produce an analog audio signal suitable for outputting to the user.

35. (Currently amended) The method according to claim 9, further comprising:

the base unit receiving from ~~the PSTN~~ a Public Switched Telephone Network (PSTN) a telephone audio signal representing a telephone conversation;

the base unit transmitting the telephone audio signal to the remote handset; and

the remote handset digitally summing the telephone audio signal representing the telephone conversation with the digital audio bit stream.

36. (Previously presented) The method according to claim 35, wherein:

the telephone audio signal is monaural; and

the digital audio bit stream has a plurality of stereo channels; and

the step of digitally summing the telephone audio signal with the digital audio bit stream comprises digitally summing the monaural telephone audio signal into each of the plurality of stereo channels of the digital audio bit stream, such that a sense of balance in the user is improved.

37. (Previously presented) The method according to claim 35, wherein:

the steps of (i) playing the digital audio bit stream from the remote handset of said cordless telephone and (ii) digitally summing the telephone audio signal with the digital audio bit stream are performed by a single digital signal processor.

38. (Previously presented) The method according to claim 37, wherein:

the step of digitally summing the digitally synthesized ring tone with the digital audio bit stream comprises:

the digital signal processor decoding the digital audio bit stream to produce a digital reconstructed audio signal, and

the digital signal processor digitally summing the digital reconstructed audio signal with the digitally synthesized ring tone to produce a digital summed audio signal.

39. (Previously presented) The method according to claim 38, further comprising:  
digital-to-analog converting the digital summed audio signal to produce an analog audio signal suitable for outputting to the user.
40. (Previously presented) The cordless telephone according to claim 1, wherein said digital audio bit stream is one of (i) an MPEG stream and (ii) an MP3 stream.
41. (Previously presented) The method according to claim 9, wherein said digital audio bit stream is one of (i) an MPEG stream and (ii) an MP3 stream.
42. (Previously presented) The cordless telephone according to claim 19, wherein said digital audio bit stream is one of (i) an MPEG stream and (ii) an MP3 stream.